Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	frame with tfi with tti	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L2	0	frame with tfi with tti with chanel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L3	5	frame with tfi with tti with channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L4	2	frame with tfi with tti with channel with length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L5	6	frame same tfi same tti same channel same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L6	1	(frame same tfi same tti same channel same length).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:54
L7	1	(frame AND tfi and tti and channel and length).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L8	142	(frame AND tfi and tti and channel and length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

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L9	6	(frame same tfi same tti same channel same length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L10	10	(frame with length with channel and tfi same tti)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L11	14837	TFI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L12	0	("2003/0193913").URPN.	USPAT	OR	ON	2006/06/06 19:36
L13	93	UMTS with receiver	USPAT	OR	ON	2006/06/06 19:36
L14	264	phase with detector with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L15	. 32	(charge adj pump) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L16	1	"10/051222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L17	2967	375/130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:43
L18	571	375/136	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

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L19	2889	375/260	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L20	3579	375/316	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L21	1731	Transport adj Format	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L22	182781	frame with length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L23	34	L21 and L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L24	55	(Transport adj Format) with correcti\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L25	1	L24 and L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L26	1	L24 and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

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L27	1	L24 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L28	1	L24 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L29	101	(Transport adj Format) same correcti\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L30	1	L29 and L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L31	1	L29 and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L32	1	L29 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L33	1	"10/037836"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L34	1	UMTS with receiver and TFI	USPAT	OR	ON	2006/06/06 19:36
L35	6	TFI and cdma and discriminat\$4 and decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

L36	11	TFI and cdma and discriminat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L37	51	TFI with error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L38	2	TFI with discrimination	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2006/06/06 19:36
L39	13	TFI same discrimination	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L40	28	TFI same decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L41	194	(phase adj detector) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L42	3	L41 and L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L43	32	(charge adj pump) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

						
L44	4	TFI and umts and discriminat\$4 and decision	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L45	13	TFI with umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L46	55	TFI same umts	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L47	3	TFI same demultiplexing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L48	24	TFI and demultiplexing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L49	55	(Transport adj Format) with correcti\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L50	9	L24 and L22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L51	3	L29 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36

L52	6	L21 and L18	US-PGPUB;	OR	ON	2006/06/06 19:44
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
L53	14	L21 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L54	20	L21 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L55	144	TFI and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:36
L56	194	(phase adj detector) with coarse with fine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/06/06 19:36
L58	548	455/59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:43
L59	0	L21 and L58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:44
L60	0	L29 and L58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:44

L61	0	L24 and L58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:44
L62	2	("6510137").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:52
L63	3	(frame and tfi and tti and channel and tfci).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 19:55

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At each frame, the Node B shall build the TFCI value of each CCTrCH, according to the TFI

of ... Field **length**: the **length** of the TB is specified by the **TFI**. ... www.3gpp.org/ftp/tsg_ran/WG3_lu/Change_Requests/ TSG-

RAN6/CRs_25427/CR_004_R3-99h89.doc

[DOC] TSG-R Template document

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At each **frame**, the Node B shall build the **TFCI** value of each [FDD ... The value range and field **length** depend on the transport **channel** for which the CFN is ... www.3gpp.org/ftp/tsg_ran/WG3_lu/Change_Requests/ TSG-

RAN6/CRs_25435/CR_007_R3-99h90.doc

Power control for a channel with multiple formats in a ...

Each transport **channel frame** corresponds to the portion of the **TTI** that is to be transmitted ... In accordance with W-CDMA, the **TFCI** is sent every 10 msec, ... freepatentsonline.com/6983166.html

(PPT) Training

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TFI and TFCI. Each transport channel is accompanied by a TFI at each time event at ...

Radio Frame Segmentation, when TTI > 10 msec, input bit sequence is ...

pal.ece.iisc.ernet.in/PAM/iisc-drdo-ac-talk3.ppt

[PDF] Microsoft PowerPoint - WCDMA 2005 L2.ppt

File Format: PDF/Adobe Acrobat - View as HTML

For every 10 ms frame. - Decode TFCI and obtain the bit rate and channel. decoding

parameters for DPDCH. • For Transmission Time Interval (TTI), ...

www.uwasa.fi/~riku/opetus/suunnittelu/WCDMA_2005_L2.pdf

[PDF] <u>3GPP TS 25.435</u>

File Format: PDF/Adobe Acrobat - View as HTML

If the Node B does not receive a valid FP frame in a TTI, it assumes that ... combining the

TFI's of the different transport channels, a valid TFCI might ...

www.arib.or.jp/IMT-2000/ V310Sep02/S3g/R99/25/25435-3a0.pdf

[PDF] Microsoft PowerPoint - WCDMA arch 002.ppt

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Semi static part (TTI, CRC,. etc...) (TFI). Transport Format Set (TFS) ... TFI. TrCH 1. TFCI.

Coding & Multiplexing. Physical. Control CHannel. Physical ...

www.mit.jyu.fi/riesta/WCDMA_arch_001.pdf

[DOC] ISDN und lokale Vermittlungen

File Format: Microsoft Word - View as HTML

CAS Channel Associated Signalling (Variante des zentralen ... TFI Temporary Frame

Identity (GPRS). TFCI Transport Format Combination Identifier (UMTS) ...

www.infosys.tuwien.ac.at/teaching/courses/VOMobileComputing/05/FHT02-SBAnh3.doc

[PDF] TS 125 435 - V7.0.1 - Universal Mobile Telecommunications System ...

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In the case there is no data (ie no TB in the FP frame or no FP frame) in any transport

http://www.google.com/search?hl=en&lr=&rls=GGLD%2CGGLD%3A2004-30%2CGGLD%3Aen&... 6/6/06

channel for a given TTI and a. TFCI is defined for no transmission ... webapp.etsi.org/action/ PU/20060523/ts_125435v070001p.pdf

[PDF] TS 125 427 - V6.5.0 - Universal Mobile Telecommunications System ... File Format: PDF/Adobe Acrobat send an UL DATA FRAME to the RNC when it has received a TFI indicating "number of TB equal to 0" for the. transport channel during a TTI. ... webapp.etsi.org/action/ PU/20060117/ts_125427v060500p.pdf

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[PDF] QOS MANAGEMENT IN UMTS TERRESTRIAL RADIO ACCESS FDD NETWORKS

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TFI. TFCI. Coding & Multiplexing. Physical. Control CHannel. Physical ... length of one Radio Frame). MAC delivers one TBS to the physical layer every TTI. ... lib.tkk.fi/Diss/2005/isbn9512278340/isbn9512278340.pdf

[PDF] TEAMFLY

File Format: PDF/Adobe Acrobat
However, the shared **channel** may carry its own **TFCI**. In the TDD ... Moreover, to make
HARQ more efficient, a shorter **frame length** (**TTI**) is needed. ...
www.elib.hbi.ir/.../pdf/ 1580535070-Artech-Introduction%20to%203G%20Mobile%
20Communications%202ed.pdf

[PDF] TSG-RAN Meeting #15 TSGRP#15(02) 0189 Cheju, Korea, 5 - 8 March 2002

File Format: PDF/Adobe Acrobat DRNC to interpret the user plane **frame** protocol information other than for the combining/splitting ... **TFCI**. Transport Format Combination Indicator. **TFI** ... www.3gpp.org/ftp/tsg_ran/ TSG_RAN/TSGR_15/Docs/PDFs/RP-020189.pdf

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	✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase	
	Searched for:: :All of the words:frame AND tfi AND tti AND channel	
	Found:: :174 total 4 journal results 10 preferred web results 160 other web results	ts
	Sort by:: :relevance date	
1	Save checked results Email checked results Export checked results 25.535 [Word-61K]	Did you me
± •	Jun 2001DSCH Downlink Shared Channel FP Frame Protocol FT Frame Type PC Power	<u>bit rate</u> bit string
2.	TEMPORARY FRAME IDENTIFICATION FOR ARQ IN A RESERVATION-SLOTTED-ALOHA TYPE OF PROTOCOL	data transn
	TURINA, Dalibor / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Oct 1996TFI as a part of the channel reservation procedure and sends the TFI to the MS in a channel reservation commandmobile's TMSI and the TFI assigned to the particular frame in the primary blockinclude the same TTI, which unambiguously Full text available at patent office. For more in-depth searching go to LexisNexis view all 9 results from Patent Offices similar results	intermediat
3.	Method for configuring a telecommunication system Belaiche, Vincent Antoine Victor / Mitsubishi Electric Telecom Europe (S.A.), EUROPEAN PATENT, Feb 2001 each associated TTI interval originatinglayer 101. Transport channels with the same qualitysystem 102A, 102B. A frame checking sequenceeach multiplexing frame in a TTI interval in the channel concerned. A multiplexing frame is the smallest Full text available at patent office. For more in-depth searching go to	transmitter user data
	view all 9 results from Patent Offices similar results	Or refine
4.	Tun text available at patent office. For more in-depth searching go to	
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5.	SYLOR, Mark, W. / IGLESIAS, George / WOLF, Jay, B. / LAUER, Will, C. / STABILE, Lawrence, A. / CONCORD COMMUNICATIONS, INC., PATENT COOPERATION TREATY APPLICATION, Dec 2001normalized -form. A number of normalized forms are pre-defined for each element type, for example, Ethernet, Token Ring, WAN, Frame Relay, Asynchronous Transfer Module (ATM), remote access devices, routers, 7 servers, etc. The normalized form has two data Full text available at patent office. For more in-depth searching go to view all 9 results from Patent Offices similar results	Same Day St Tv Frame Tv frame On Target.com
6.	OVERLOAD HANDLING IN A COMMUNICATIONS SYSTEM SCHULTZ, Gö / ran / PEISA, Janne / WIGELL, Toomas / MATINMIKKO, Reijo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Aug 2001MAC-d"). One type of common channel is the FACH. A basic characteristicor 80 ms). Several transport channels (e.g., FACHs) are in turn mappedSecondary Common Control Physical CHannel (S-CCPCH) for transmissionusing the services of the FACH Frame Protocol (FACH FP) entity between Full text available at patent office. For more in-depth searching go to LexisNexist view all 9 results from Patent Offices similar results	,
7.	Nachrichtentechnik und Hochfrequenztechnik [PDF-175K] Sep 2000block error ratios (BLER) on the transport channel for transport services with data rates39 4.2.6 Channel Model16 2.3 Channel coding and transmission format more hits from [http://www.nt.tuwien.ac.at/mobile/theses_finished/Mast] similar results	
8.	TRANSMISSION OF FIXED SIZE PROTOCOL DATA UNITS THROUGH THE TRANSPARENT RADIO LINK CONTROL RINNE, Mikko, J. / NOKIA CORPORATION, PATENT COOPERATION TREATY APPLICATION, Oct 2001the Iu interface: no Iu frame is sent. The Iu UP protocolTransmission Time 2 Interval (TTI) is defined as the inter-arrivalthe length of one Radio Frame). The MAC delivers onethe physical layer every TTI. Furthermore, plural TBSsby parallel transport channels existing between a UE Full text available at patent office. For more in-depth searching go to View all 9 results from Patent Offices similar results	
9.	UTRAN Radio Interface Protocols [PDF-36K] Nov 2000Transport Format TF, TFS, TFI , TFCI · Transportblocks on a transport channel · Dynamic attributestransmission time interval (TTI) · error protectionassociated to a Transport Channel · all TFs in a TFSFormat Indicator (TFI) indicates to currentlymultiplexed into one L1 frame Ch.6.2. Chapter 6 [http://www.comlab.hut.fi/opetus/238/lecture3Vialen0010] similar results	
10.	DATA TRANSMISSION IN A MOBILE TELECOMMUNICATIONS NETWORK PEISA, Janne, Johannes / TELEFONAKTIEBOLAGET LM ERICSSON (PUBL), PATENT COOPERATION TREATY APPLICATION, May 2001two PDUs in one TTI on the particular transport channel in question. In80 bits. In each TTI, the MAC entityeach transport channel connected to ittransport formats TFI=(80, 0), TF2=(80both transport channels. Clearly however Full text available at patent office. For more in-depth searching go to LexisNexist view all 9 results from Patent Offices similar results	,

☐ 11. PACKET SCHEDULING IN UMTS USING SEVERAL CALCULATED TRANSFER RATES

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Miller, G.A. / Henley, E.M., Annals of Physics, Oct 1980 ...for pionnuclear scattering is given by [5] Tfi(E) - I rN,A'k'(EN) FN,Ak(EN) + I -PA', Nk...There are two classes of contributions to Im Tfi(E). The contributions from the first term...takes the particularly simple form (s) Vfi Tfi (E) = -f-, (3.6) 140 MILLER AND HENLEY in...

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	3.	Method for configuring a telecommunication system Belaiche, Vincent Antoine Victor / Mitsubishi Electric Telecom Europe (S.A.), EUROPEAN PATENT, Feb 2001 each associated TTI interval originatinglayer 101. Transport channels with the same qualitysystem 102A, 102B. A frame checking sequenceeach multiplexing frame in a TTI interval in the channel concerned. A multiplexing frame is the smallest Full text available at patent office. For more in-depth searching go to LexisNexisties wiew all 5 results from Patent Offices similar results	help inform intermediat radio netwo technical sp
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-		MAC-d"). One type of common channel is the FACH. A basic characteristicor 80 ms). Several transport channels (e.g., FACHs) are in turn mappedSecondary Common Control Physical CHannel (S-CCPCH) for transmissionusing the services of the FACH Frame Protocol (FACH FP) entity between	Refine Buy Picture
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period. Table...when the control frame is used for signalling TFI bits used on the...into

account for TFCI building in Node...used to convey "channel". NAME DL Node... [http://www.3gpp.org/ftp/tsg_ran/WG3_Iu/TSGR3_07/Docs/P...] similar results 12. RP-010860.doc [PDF-273K] Dec 2001 ...received a TFI indicating...transport channel during a TTI. - In silent...receives a TFI indicating...an UL DATA FRAME to the RNC...an invalid TFCI, no UL Data...transport channel during a TTI. - In silent...receives a TFI indicating...an UL DATA FRAME to the RNC...an invalid TFCI, no UL Data... [http://www.3gpp.org/ftp/tsg_ran/tsg_ran/TSGR_14/Docs/P...] similar results **13.** RP-010860.doc [PDF-273K] Dec 2001 ...received a TFI indicating...transport channel during a TTI. - In silent...receives a TFI indicating...an UL DATA FRAME to the RNC...an invalid TFCI, no UL Data...transport channel during a TTI. - In silent...receives a TFI indicating...an UL DATA FRAME to the RNC...an invalid TFCI, no UL Data... [http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_14/Docs/P...] similar results **14.** <u>25.535</u> [Word-61K] Jun 2001 ...the PCH Data Frame may also transport...related to the PICH channel. If the Node...receive a valid FP frame in a TTI, it assumes that...this transport channel. For the FACH...is aware of a TFI value corresponding...channels, a valid TFCI might result... [http://www.3gpp.org/ftp/tsg_ran/WG3_Iu/Draft_Specs/TSG...] similar results **15.** RP-010865.doc [PDF-153K] Dec 2001 ...to the S-CCPCH frame timing [5]]. In...Common Transport Channel data frames, which...the PCH DATA FRAME includes a CFN...Pad CFN (cont) TFI Not Used PIbitmap...Common Transport Channel data frames, which...the PCH DATA FRAME includes a CFN...Pad CFN (cont) TFI Not Used PI-bitmap... [http://www.3gpp.org/ftp/tsg_ran/tsg_ran/TSGR_14/Docs/P...] similar results ☐ **16.** RP-010865.doc [PDF-153K] Dec 2001 ...to the S-CCPCH frame timing [5]]. In...Common Transport Channel data frames, which...the PCH DATA FRAME includes a CFN...Pad CFN (cont) TFI Not Used PIbitmap...Common Transport Channel data frames, which...the PCH DATA FRAME includes a CFN...Pad CFN (cont) TFI Not Used PI-bitmap... [http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_14/Docs/P...] similar results **17.** RP-000104.doc [PDF-89K] Mar 2000 ...only one transport channel is transported on...send an UL data frame to the RNC when...for a transport channel during a certain TTI. In silent mode...send an UL data frame to the RNC for this...receives an invalid TFCI no data frame shall... [http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_07/Docs/P...] similar results ☐ **18.** RP-010589.doc [PDF-156K] Sep 2001 ...indicates that the control frame is not applicable to...used for Associated data frame Timing adjust- ment DL transport channels synchronisati on Node...assignment Timing advance DSCH TFCI signalling RACH RACH data frame no no no no no FACH... [http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_13/Docs/P...] similar results

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...CFN Connection Frame Number CRC Cyclic...Dedicated Transport Channel DL Downlink DSCH Downlink Shared Channel DTX Discontinuous Transmission FP Frame Protocol FT Frame...Transport Block Set TFI Transport Format Indicator TFCI Transport Format...Window Startpoint TTI Transmission Time...

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...case the PCH Data Frame may also transport...related to the PICH channel. If the Node B...receive a valid FP frame in a TTI, it assumes that...this transport channel. If the node B is aware of a TFI value corresponding...channels, a valid TFCI might result

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2.	Method for configuring a telecommunication system Belaiche, Vincent Antoine Victor / Mitsubishi Electric Telecom Europe (S.A.), EUROPEAN PATENT, Feb 2001 each associated TTI interval originatinglayer 101. Transport channels with the same qualitysystem 102A, 102B. A frame checking sequenceeach multiplexing frame in a TTI interval in the channel concerned. A multiplexing frame is the smallest Full text available at patent office. For more in-depth searching go to texisNexissimilar results	All of the Refine Save on Pict Save up to 71 Prices on Wo
3.	25331_CR_table_1.doc [PDF-2MB] Mar 2001agreed 25.331 650 2 R99 Reserved TFCI for the TDD Special Burst FR99 Removal of RLC logical channel mapping indicator F 3.5.0 3to establish the dedicated channel according to the CELL UPDATEmessage. RLC-SAP: AM Logical channel : DCCH Direction: UE UTRAN Information [http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_11/Docs/P] similar results	Picture Framı
4.	CRs to 25212(1)-RP000061-table.doc [PDF-113K] Mar 2000each radio frame of its TTI is calculatedeach Physical Channel NTGL[k], where k is the radio frame number in the TTI. For each radio0 if radio frame k is not compressedall transport channels i by the followingformula: () TTI i i TFS [http://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_07/Docs/P] similar results	
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Engineering Management Conference, 2002. IEMC '02. 2002 IEEE International Volume 1, 2002 Page(s):64 - 66 vol.1

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10281566	Not Issued	30		Method of selecting transport format combination, and mobile terminal apparatus	SHIMIZU, MASATSUGU

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